DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A00006SE CUB CRAFTERS CC18-180 Original Issue Date: December 16, 2004

TYPE CERTIFICATE DATA SHEET A00006SE

This data sheet, which is part of Type Certificate No. A00006SE, prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder: Cub Crafters, Inc.

1918 South 16th Ave. Yakima, WA 98903

I - Model CC18-180 (Normal Category), Approved December 16, 2004

Engine: Lycoming Engines Model O-360-C4P, Engine Type Certificate E-286.

Fuel: 100 (green) or 100LL (blue) grade aviation fuel.

Engine Limits: Maximum takeoff power and maximum continuous power = 180 horsepower at 2700 rpm.

See Engine Type Certificate Data Sheet E-286 for additional limitations.

Propeller: Sensenich Propeller Manufacturing Company Model 76EM8, Propeller Type Certificate P4EA

Or

Sensenich Wood Propeller Company Model W80CM8, Propeller Type Certificate P27NE

Or

McCauley Propeller Systems Model 1A200/FA, Propeller Type Certificate P-874

Propeller Limits: <u>Sensenich Propeller Manufacturing Company Model 76EM8</u>

Minimum diameter = 76 inches Maximum diameter = 76 inches

Pitch = 52 to 56 inches

Sensenich Wood Propeller Company Model W80CM8

Minimum diameter = 80 inches Maximum diameter = 80 inches

Pitch = 45 to 47 inches

McCauley Propeller Systems Model 1A200/FA

Minimum diameter = 78.8 inches Maximum diameter = 82 inches

Pitch = 40 to 44 inches

Airspeed Limits: V_o (2300 lbs) 102 mph IAS

 $\begin{array}{lll} V_{_{D}} \left(1300 \text{ lbs}\right) & 76 \text{ mph IAS} \\ V_{_{FE}} \left(\text{Fully extended}\right) & 89 \text{ mph IAS} \\ V_{_{FE}} \left(22^{\circ} \text{ at first notch}\right) & 98 \text{ mph IAS} \\ V_{_{NO}} & 133 \text{ mph IAS} \\ V_{_{NE}} & 152 \text{ mph IAS} \end{array}$

Page No.	1	2	3
Rev. No.			

A00006SE Page 2 of 3

C.G. Range: Straight line variation between points.

Aft Limits 81 inches aft of datum from 1300 lbs to 2300 lbs.

Forward Limits 70.5 inches aft of datum from 1300 lbs to 1600 lbs then to 79.1

inches aft of datum at 2300 lbs.

Datum: 60 inches forward of wing leading edge.

Leveling Means: Refer to latest FAA approved revision of the Maintenance Manual, Document AMM-CC18.

Weight limits: Maximum ramp and takeoff = 2300 lbs.

Maximum landing weight = 2300 lbs. Minimum operating weight = 1300 lbs.

Minimum Crew: 1 Pilot.

No. of Seats: 2 seats total: 1 located at 71 inches aft of datum.

1 located at 97 inches aft of datum.

Maximum Baggage: None allowed in the extended baggage compartment.

25 pounds total.

Fuel Capacity: 54 gallons total; 46 gallons useable.

(Two 27 gallon tanks in wings at 84 inches aft of datum).

Oil Type and Capacity: 8 qts. See Engine Type Certificate Data Sheet E-286.

Maximum Operating

Altitude: 14,000 feet without FAA approved oxygen system installed.

14,600 feet with FAA approved oxygen system installed.

Control Surface

Movements: Wing flaps: $0^{\circ} \pm 2^{\circ}$ Take off $22^{\circ} \pm 2^{\circ}$ Landing $50^{\circ} \pm 2^{\circ}$

Ailerons: Up $18^{\circ} \pm 2^{\circ}$ Down $18^{\circ} \pm 2^{\circ}$ Elevator: Up $25^{\circ} \pm 2^{\circ}$ Down $15^{\circ} \pm 2^{\circ}$ Stabilizer: Up $2.5^{\circ} \pm 0.5^{\circ}$ Down $4^{\circ} \pm 0.5^{\circ}$ Rudder: Right $20^{\circ} \pm 2^{\circ}$ Left $20^{\circ} \pm 2^{\circ}$

Additional Limitations: Airframe life limits: Refer to latest FAA approved revision of the Maintenance Manual,

Document AMM-CC18.

Kinds of operations: Day, Visual Flight Rules (VFR).

Required Maintenance: The airplane must be maintained in accordance with the instructions for continued airworthiness

contained in the latest FAA approved revision of the Maintenance Manual,

Document TC10000AMM.

Required Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see

Certification Basis) must be installed in the aircraft for airworthiness certification.

In addition to the above required equipment, the following equipment is also required:

The latest FAA Approved/Accepted Revision of "CC18-180Pilots Operating Handbook and FAA

Approved Flight Manual," Document No. TC10000AFM.

Design Data: The airplane shall be manufactured in accordance with the latest FAA approved revision of

"Master Document List", Document No. TC10000MDL, or other FAA approved data.

Serial Numbers Eligible: CC18-0001 and on

Page 3 of 3 A00006SE

Certification Basis: Part 23 of the Federal Aviation Regulations (FAR) effective December 18, 1964, as amended by

23-1 through 23-55. FAR 36 as amended on the date of certification. Application for type

certificate, dated August 28, 2002.

Equivalent Level of

Safety (ELOS) Findings: Emergency exit requirements of FAR 23.807 in accordance with ELOS No. ACE-02-11 as detailed

in FAA memo dated October 17, 2002 (FAA memo reference no. 190S-02-625).

Production Basis: None.

NOTE 1: A current weight and balance report with a list of equipment included in the certificated empty weight

must be provided for each aircraft at the time of original airworthiness certification.

NOTE 2: The placards specified in the latest FAA Approved/Accepted Revision of "CC18-180Pilots Operating"

Handbook and FAA Approved Flight Manual," Document No. AFM-CC18-180., must be displayed.

.....END.....